

# Arab Fire Safety and Security Academy 

(AFSSAC)
Fire Science Technology

## Student Program Outcomes and Achievements

## Program Data

## Student profile

The Associate Degree in Fire Science Technology is designed to give students the essential education and Hands-on training needed for entering the fields of firefighting and fire prevention and provides opportunities for professional fire service personnel to advance their knowledge and skills.

Students will receive training in the basic concepts of firefighting and will participate in actual hands-on Evolutions that will give them real experience in the firefighting career field.

Completion of this two-years and half program will qualify students for the Associate of Applied Science (AAS) in Fire Science Technology. Since the degree program is designed to meet the needs of the full-time student, the program will normally take a minimum of two-years and half to complete.

## Program Outcomes

Upon successful completion of this program, the Fire Science Technology graduate should be able to:

## - Perform fire suppression functions;

1- Define offensive operations versus defensive operations.
2- Attack an interior structure fire.
3- Operate hose lines.
4- Perform exposure protection.
5- Attack a vehicle fire.
6- Extinguish all classes of fire.
7- Attack fires involving electricity.

## - Perform fire prevention functions;

1-Identify elements of fire safety education programs covering stop, drop, and roll; exit drills in the buildings; and installation and maintenance of smoke alarms.
2-Recognize hazards during a fire safety survey of a residential occupancy.
3-Perform engine company inspection.

- Perform hazardous materials control functions;

1- Wear personal protective equipment (PPE) used for hazardous materials incidents.
2- Identify the purpose, advantages, and limitations of structure firefighting, high temperature, chemical, liquid flash, and vapor protective clothing.
3- Identify respiratory protection in hazard materials incident. 4- Apply techniques used to isolate hazard areas and deny entry. 5- Implement buddy system and back up.

- Provide emergency care;

1- Define how the delivery of Emergency Medical Services (EMS) fits into the mission of the fire department.
2- Distinguish between basic life support and advanced life support.
3- Differentiate a combination EMS system from a fire department EMS system.

- Communicate effectively;

1- Receive emergency calls.
2- Define fire department radio communication.
3- Use radio codes.

- Practice safety in the performance of all tasks.
- Demonstrate the importance of communication, human relation, professionalism and technical skills in achieving operational results in organizations.


## Courses

| Course Number | Course Title | Credits | Prerequisite |
| :---: | :---: | :---: | :---: |
| General Education Courses |  |  |  |
| ENGL101 | General English Language | 4 |  |
| ISL101 | Islamic culture -1 | 2 |  |
| MAT121 | Mathematics -1 | 3 |  |
| PHY 101 | General Physics | 3 |  |
| COM101 | Introduction to Computer | 3 |  |
| ENGL177 | Specialized English Language-1 | 4 | ENGL101 |
| MATH222 | Mathematics -2 | 2 | MAT121 |
| RAB101 | Arabic Language | 2 |  |
| COM102 | Advanced Computer Applications | 3 | COM101 |
| ENGL277 | Specialized English Language-2 (Fire Terminology) | 3 | ENGL177 |
| ISL102 | Islamic culture -2 | 2 | ISL101 |
| ETH101 | Professional Ethics and Communications Skills | 2 |  |
|  | Subtotal Credit Hours | 33 |  |
| Required Core Courses |  |  |  |
| EXT131 | Fire Chemistry | 2 |  |
| EXT132 | Hazardous Materials /Awareness | 2 |  |
| SAFE104 | Vocational and industrial safety | 3 |  |
| EXT134 | Firefighter Skills-I | 2 | EXT132 |
| EXT136 | Fire protection systems | 3 |  |
| EXT135 | Car Accidents Rescue | 3 |  |
| EXT137 | Plans of constructing buildings | 3 |  |
| EXT241 | hazardous materials (operations) | 4 | EXT132 |
| EXT242 | Firefighting Vehicles Operator (Driver/Operator Pumper) | 3 | EXT134 |
| EXT243 | hydraulics Firefighting (Fire hydraulics) | 3 | MATH222 |
| EXT244 | Designing by Computer (Computer designs) | 3 | COM102 |
| EXT245 | Fire protection Inspector (Fire Inspector I) | 4 | EXT137 |
| EXT246 | Accidents Technical Investigator (Fire Investigator) | 3 | EXT134 |
| EXT247 | Firefighter Skills-II | 4 | EXT134 |
| EXT248 | Training methods | 2 | EXT245 |
| EXT249 | Firefighting Service Instructor (Fire Service Instructor I) | 3 | EXT247 |
| EXT250 | Firefighting Management (Fire Administration) | 3 |  |
| EXT251 | Graduation Project | 2 |  |
| EXT299 | Co-operative Training (Internship) | 4 |  |
|  | Subtotal Credit Hours | 56 |  |
|  | Total Credits for A.A.S. Degree | 89 |  |

## Study Schedule <br> Associate degree in Fire science (Fire Specialist)

|  |  | NO. | Course Code | Course Name | Prerequisites | Equivalent | No. Of Units |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | CRH | L | P | T | CTH |
|  | $\begin{aligned} & -1 \\ & \frac{\pi}{r} \\ & \square \end{aligned}$ | 1 | AENGL101 | General English Language |  | ENGL101 | 4 | 8 | 0 | 2 | 10 |
|  |  | 2 | AISL101 | Islamic culture -1 |  | ISL101 | 2 | 4 | 0 | 0 | 4 |
|  |  | 3 | AMAT121 | Mathematics |  | MAT121 | 3 | 6 | 0 | 2 | 8 |
|  |  | 4 | AEXT131 | Fire Chemistry |  | EXT131 | 2 | 2 | 4 | 0 | 6 |
|  | Total Number of Units of part 1 |  |  |  |  |  | 11 | 20 | 4 | 4 | 28 |
|  | $\begin{aligned} & N \\ & \underset{\sim}{\pi} \\ & \hline \end{aligned}$ | 1 | AEXT132 | Hazardous Materials /Awareness |  | EXT132 | 2 | 2 | 4 | 0 | 6 |
|  |  | 2 | APHY101 | General Physics |  | PHY 101 | 3 | 2 | 4 | 0 | 6 |
|  |  | 3 | ACOM101 | Introduction to Computer |  | COM101 | 3 | 4 | 4 | 0 | 8 |
|  |  | 4 | ASAF104 | Vocational and industrial safety |  | SAFE104 | 3 | 4 | 4 | 0 | 8 |
|  | Total Number of Units of part 2 |  |  |  |  |  | 11 | 12 | 16 | 0 | 28 |
|  | Total Number of Units of $1^{\text {st }}$ Semester |  |  |  |  |  | 22 | 32 | 20 | 4 | 56 |
| CRH: Credit Hours |  |  | L: Lecture $\quad \mathbf{P}$ : Pra |  | T: Tutorial |  | CTH: Contact Hours |  |  |  |  |


|  |  | NO. | Course Code | Course Name | Prerequisites | Equivalent | No. Of Units |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | CRH | L | P | T | CTH |
|  | ® | 1 | AENG102 | Specilised English Language 1 | AENG 101 | ENGL177 | 4 | 8 | 0 | 2 | 10 |
|  |  | 2 | AMAT114 | Specialised Mathematics 1 | AMATH121 | MATH222 | 2 | 4 | 0 | 0 | 4 |
| (1) |  | 3 | AEXT134 | Firefighter Skills-1 | AEXT132 | EXT134 | 2 | 4 | 0 | 4 | 8 |
|  |  | 4 | AEXT136 | Fire protection systems |  | EXT136 | 3 | 4 | 2 | 0 | 6 |
| (1) | Total Number of Units of part 1 |  |  |  |  |  | 11 | 20 | 2 | 6 | 28 |
| (1) | $\begin{aligned} & N \\ & \frac{\pi}{0} \\ & 0 \end{aligned}$ | 1 | ARAB101 | Arabic Language |  | RAB101 | 2 | 4 | 0 | 0 | 4 |
| $\bigcirc$ |  | 2 | AEXT135 | Car Accidents Rescue |  | EXT135 | 3 | 4 | 4 | 2 | 10 |
| $E$ |  | 3 | ACOM102 | Advanced Computer Applications | ACOM 101 | COM102 | 3 | 2 | 8 | 0 | 10 |
| N |  | 4 | AEXT137 | Plans of buildings construction |  | EXT137 | 3 | 4 | 0 | 2 | 6 |
|  | Total Number of Units of part 2 |  |  |  |  |  | 11 | 14 | 12 | 4 | 30 |
|  | Total Number of Units of 2nd Semester |  |  |  |  |  | 22 | 34 | 14 | 10 | 58 |
| CRH: Credit Hours |  |  | L: Lecture $\quad \mathbf{P}$ : Practic |  | T: Tutorial |  | CTH: Contact Hours |  |  |  |  |


|  |  | NO. | Course Code | Course Name | Prerequisites | Equivalent | No. Of Units |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | CRH | L | P | T | CTH |
|  | $\begin{aligned} & \underset{\sim}{\pi} \\ & \stackrel{\pi}{\pi} \end{aligned}$ | 1 | EXT137 | Specilised English Language2 | AENG 102 | ENGL277 | 3 | 6 | 0 | 0 | 6 |
|  |  | 2 | AEXT241 | Hazardous Materials (Operations) | AEXT132 | EXT241 | 4 | 8 | 0 | 2 | 10 |
|  |  | 3 | AIS1102 | Islamic Culture 2 | AISL101 | IS1102 | 2 | 4 | 0 | 0 | 4 |
|  |  | 4 | AETH 101 | Professional Ethics \& Comm. Skills |  | ETH101 | 2 | 4 | 0 | 2 | 6 |
|  | Total Number of Units of part 1 |  |  |  |  |  | 11 | 22 | 0 | 4 | 26 |
|  | $\begin{aligned} & N \\ & \stackrel{N}{0} \\ & 0 \end{aligned}$ | 1 | AEXT242 | Firefighting Vehicles Operator | AEXT134 | EXT242 | 3 | 4 | 4 | 0 | 8 |
|  |  | 2 | AEXT243 | Hydraulics firefighting | AMAT114 | EXT243 | 3 | 4 | 4 | 0 | 8 |
|  |  | 3 | AEXT244 | Designing by Computer | ACOM102 | EXT244 | 3 | 4 | 4 | 0 | 8 |
|  | Total Number of Units of part 2 |  |  |  |  |  | 9 | 12 | 12 | 0 | 24 |
|  | Total Number of Units of 3rd Semester |  |  |  |  |  | 20 | 34 | 12 | 4 | 50 |
| CRH: Credit Hours |  |  | L: Lecture $\quad \mathbf{P}$ : Pract |  | T: Tutorial |  | CTH: Contact Hours |  |  |  |  |


| $4$ |  | NO. | Course Code | Course Name | Prerequisites | Equivalent | No. Of Units |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | CRH | L | P | T | CTH |
|  | $\begin{aligned} & \text { r } \\ & \stackrel{\pi}{\top} \\ & 0 \end{aligned}$ | 1 | AEXT245 | Fire protection Inspector <br> (Fire Inspector I) | AEXT137 | EXT245 | 4 | 6 | 4 | 0 | 10 |
|  |  | 2 | AEXT246 | Accidents Technical Investigator (Fire Investigator) | AEXT134 | EXT246 | 3 | 4 | 4 | 0 | 8 |
|  |  | 3 | AEXT247 | Firefighter Skills-II | AEXT134 | EXT247 | 4 | 6 | 4 | 0 | 10 |
| $\dot{(1)}$ | Total Number of Units of part 1 |  |  |  |  |  | 11 | 16 | 12 | 0 | 28 |
| E | $\begin{aligned} & N \\ & \frac{N}{0} \\ & 0 \end{aligned}$ | 1 | AEXT248 | Training methods | AEXT245 | EXT248 | 2 | 4 | 2 | 0 | 6 |
| © |  | 2 | AEXT249 | Firefighting Service Instructor (Fire Service Instructor I) | AEXT247 | EXT249 | 3 | 4 | 4 | 0 | 8 |
|  |  | 3 | AEXT250 | Firefighting Management (Fire Administration) |  | EXT250 | 3 | 4 | 4 | 0 | 8 |
|  |  | 4 | AEXT251 | Graduation Project |  | EXT251 | 2 | 0 | 8 | 0 | 8 |
|  | Total Number of Units of part 2 |  |  |  |  |  | 10 | 12 | 18 | 0 | 30 |
|  | Total Number of Units of 4th Semester |  |  |  |  |  | 21 | 28 | 30 | 0 | 58 |
| CRH: Credit Hours |  |  | L: Lecture P: Prac |  | T: Tutorial |  | CTH: Contact Hours |  |  |  |  |



## A. Grading scale:

- Excellent ( 90 \% - $\mathbf{1 0 0 \%}$ )
- Very good ( $80 \%$ - $89 \%$ )
- Good ( $70 \%$ - $79 \%$ )
- Pass ( $60 \%-69 \%$ )
- Fail ( $59 \%$ or less )


## Student Demographic



Demographic Trends



## Schedule



## Instructors



## Placement

| Class of 2009 <br> Related placement.........100\% | Class of 2017 <br> Related placement.........100\% |
| :--- | :--- |
| Class of 2010 <br> Related placement.........100\% | Class of 2018 <br> Related placement..........(100\%) |
| Class of 2011 <br> Related placement.........100\% | Class of 2019 <br> NO classes in 2019 |
| Class of 2012 <br> Related placement.........100\% | Class of 2020 <br> Related placement..........(94\%) |
| Class of 2013 <br> Related placement.........100\% | Class of 2021 <br> NO classes in 2019 |
| Class of 2014 <br> Related placement..........100\% | Class of 2022 <br> Related placement...........(TBA) |
| Class of 2015 <br> Related placement..........100\% | Class of 2023 <br> Related placement...........(TBA) |
| Class of 2016 <br> Related placement..........100\% |  |

## Sample of Employers For Graduates

- King Abd Allah University For Science and Technology (KAUST)
- King Abd Allah Economic city (KAEC)
- King Abd Allah Medical city (KAMC)
- Royal Saudi Navy Forces
- Royal Saudi Air Force
- Ministry of National Guard (KSA)
- Civil Aviation (Domestic Airports KSA)
- Saudi Electricity Company (SEC)
- Saudi Sicli Company (KSA)
- United Cement Industrial Company (KSA)
- Petro Rabigh
- Halwani Bros
- Rajhi Steel
- Saudi Advanced Industries Company (SAIC) (Ibn Rushd petrochemicals)


## Career Choices

- Opportunities for employment based on completion level
a. Firefighter
b. Driver Operator
c. Fire Inspector
d. Fire Investigator
- Higher level positions, requiring experience and exams, are:
a. Lieutenant
b. Captain
c. District Chief
d. Deputy Chief
e. Assistant Chief
f. Fire Service Instructor


## Program outcomes <br> 14 years Average <br> (TVTC* Comprehensive Exams)

| Program Outcomes | Measurement <br> $100 \%$ of the students enrolled successfully complete: | Student <br> Enrolled | Student that Passed | Student that Withdrew | Student that Failed | Meets Criteria Yes/NO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1- Graduates will understand and be able to play their role in the career of firefighter. | EXT 131 <br> EXT 134 <br> EXT 135 <br> EXT 247 | 316 | 272 (86.1\%) | 44 | 16 | Yes |
| 2- Graduates will understand and be able to play their role in Hazardous material accidents. | $\begin{aligned} & \text { EXT } 132 \\ & \text { EXT } 241 \end{aligned}$ | 316 | 272 (86.1\%) | 44 | 16 | Yes |
| 3- Graduates will successfully demonstrate communication skills. | ETH 101 | 316 | 272 (86.1\%) | 44 | 16 | Yes |
| 4- Graduates will be able to manage an emergency incident using appropriate strategies and tactics. | EXT 250 | 316 | 272 (86.1\%) | 44 | 16 | Yes |
| 5- Graduates will demonstrate a working knowledge of fire apparatus maintenance, fire pump operations, and mobile water supply. | $\begin{aligned} & \hline \text { EXT } 242 \\ & \text { EXT } 243 \end{aligned}$ | 316 | 272 (86.1\%) | 44 | 16 | Yes |
| 6- Graduates will demonstrate the ability to conduct a basic fire investigation. | EXT 246 | 316 | 272 (86.1\%) | 44 | 16 | Yes |
| 7- Graduates will be able to explain and demonstrate fire inspection practices. | EXT 136 <br> EXT 137 <br> EXT 244 <br> EXT 245 | 316 | 272 (86.1\%) | 44 | 16 | Yes |
| 8- Graduates will be able to play his role as fire service instructor. | $\begin{aligned} & \hline \text { EXT } 248 \\ & \text { EXT } 249 \\ & \hline \end{aligned}$ | 316 | 272 (86.1\%) | 44 | 16 | Yes |

*TVTC (Technical Vocational Training Corporation)
(Students who withdrew or failed have been retested and passed)

## Award Types Available

- A.A.S. Fire Science Technology Certificate.
- Courses Transcript.

